The Department of Natural Resources is providing this report to satisfy the requirements of the "Procedures Concerning Certain Licenses Act", IC 14-11-4, and its associated administrative rule, 312 IAC 2-3. The application files are available for public inspection at the Division of Water's office in Indianapolis. Please contact the Division's Technical Services Section at (317) 232-4160 or the toll free number 1-877-928-3755 to make an appointment for file review. Photocopies may be made for a nominal charge of \$0.10 per 8 1/2 " X 11" copy.

A pre-action public hearing on an application may be requested by filing a written petition with the Director, Division of Water:

Michael W. Neyer, P.E., Director Division of Water Room W264 402 West Washington Street Indianapolis, Indiana 46204

For a petition to be considered valid it must:

- 1. Contain the typed or legibly printed name and complete mailing address of each petitioner;
- 2. Be signed by a minimum of 25 individuals who are at least 18 years old and either reside in the county where the project will take place or own real property within 1 mile of the project site;
- 3. Affirm that each signatory to the petition satisfies the requirements of item 2; and
- 4. Identify the application for which the public hearing is being requested either by the application # or the applicant's name and the project description.

A petition which does not meet these requirements will be considered invalid and the hearing request will not be granted.

A person may request that the Department provide written notice of its action on an application by filing a written request with:

Division of Water Room W264 402 West Washington Street Indianapolis, Indiana 46204

The request must identify the application by either the application # or the applicant's name and the project description.

Application # : FW-24825

Stream : St. Marys River

Applicant : Stanley G Fuhrmann

10544 North 350 West Decatur, IN 46733-9794

Description : A confined feeding operation will be constructed within the floodway of the St.

Mary's River. Approximately 250' x 100' area will be cleared of top soil and dredged approximately 4' deep. This will facilitate the construction of a 212' x 82' x 8' concrete manuere storage pit. The concrete floor will be constructed 4' below the normal grade level and walls will be created to a height of 8'. Fill material dredged from the site will be used to fill along the constructed manure storage pit.

Details of the project are contained in information and plans received at the

Division of Water on May 1, 2008.

Location : Approximately 1460' north and 330' west of the 36½ West Road stream crossing

and continuing 212' west and 82' north

DOWNSTREAM: near Decatur, Preble Township, Adams County SW¼, SE¼, NW¼, Section 12, T 28N, R 13E, Decatur Quadrangle

Quad Code: 4008478

UTM Coordinates: Downstream 4529412 North, 667634 East

UPSTREAM:

UTM Coordinates: Upstream 4529390 North, 667634 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

IAC 10

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Application # : FW-24831

Stream : Locust Creek

Applicant : Mill Creek Estates

Howard Wells

1220 East Riverside Drive Evansville, IN 47714-4164

Description

: A detention pond will be created to control stormwater runoff from an existing mobile home park. An earthen berm will be constructed around the perimeter of the pond. The berm will have a maximum top width of 6' with 3:1 side slopes on the streamward side. The basin outlet will be a 36" pipe and will terminate at the stream with a concrete end section that will conform to the streambank. A flapgate will be placed at the outlet with approximately 200 square feet of riprap over geotextile fabric. An emergency overflow spillway will be constructed through the proposed detention pond berm. A 12' by 21'-4" pump house will be an addition to an existing concrete pump pit and will be placed east of the pipeline. An approximately 1,500' levee will be constructed along the streamward side. Additionally, fill will be placed at grade for a proposed parking lot. Details of the project are contained in information and plans received at the Division of Water on May 2, 2008.

Location

Mill Creek Estates Mobile Home Park; along the west (right) stream bank, beginning approximately 550' upstream of the Mill Road stream crossing and

continuing upstream approximately 1,150'

N 38 degrees 01' 34" W 87 degrees 35' 36"

DOWNSTREAM: near Evansville, Center Township, Vanderburgh County

W½, Section 1, T 6S, R 11W, Evansville North Quadrangle

Quad Code: 3808715

UTM Coordinates: Downstream 4208860 North, 447831 East

UPSTREAM:

UTM Coordinates: Upstream 4209353 North, 447845 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24838

Stream : Sanes Creek

Applicant : McFall Family LLC

Flossie McFall

6533 West Johnson School Road Connersville, IN 47331-8645

Description : Approximately 135' of Sanes Creek will be realigned and straightened to return

the channel to the original alignment. Realignment will cosist of removing sand and gravel deposits from the channel and placing the material against the western bank to prevent erosion. Details of the project are contained in information and plans received at the Division of Water on May 13, 2008.

Location : Approximately 1750' upstream of the County Road 750 South stream crossing

near Connersville, Orange Township, Fayette County

NE¼, NE¼, NE¼, Section 35, T 14N, R 11E, New Salem Quadrangle

Quad Code: 3908553

UTM Coordinates: Downstream 4377956 North, 649471 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

IAC 10

Application # : FW-24843

Stream : Sand Creek

Applicant : Clifford Benge

5879 South County Road 60 Southwest

Greensburg, IN 47240-9656

Description : Approximately 447' of Sand Creek's bank will be stabilized with riprap. A gravel

bar will be removed and the excavated material will be used as bedding

underneath the riprap. Trees and other debris will be removed from the creek as well. Details of the project are contained in information and plans received at the

Division of Water on May 15, 2008.

Location : At the confluence of the Unnamed Tributary to Sand creek and continuing

downstream approximately 447'

DOWNSTREAM: near Greensburg, Sand Creek Township, Decatur County

NW1/4, NE1/4, SW1/4, Section 9, T 9N, R 9E, Greensburg Quadrangle

Quad Code: 3908534

UTM Coordinates: Downstream 4344425 North, 626899 East

UPSTREAM:

UTM Coordinates: Upstream 4344550 North, 626909 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24844

Stream : Wabash River

Applicant : Gibson Water Inc

Steve Jenkins, Manager 517 East 1250 South Haubstadt, IN 47639-8710

Description : A 8" diameter water main is proposed in the floodway of the Wabash River. It will

be approximately 7.3 miles in length. Details of the project are contained in information and plans received at the Division of Water on May 15, 2008.

Location : Approx. 3 miles of main located along SR 65, Base Line Road, CR 850 W, SR 64

& Ind. Ave in Montgomery & Patoka Twnsp.

DOWNSTREAM: near Owensville, Montgomery Township, Gibson County

W½, W½, NW¼, Section 19, T 2S, R 11W, Owensville Quadrangle

Quad Code: 3808736

UTM Coordinates: Downstream 4242303 North, 439949 East

UPSTREAM: at East Mt. Carmel, Montgomery Township, Gibson County

SE14, SE14, SE14, Section 28, T 1S, R 12W, E Mount Carmel, IL-IN Quadrangle

Quad Code: 3808746

UTM Coordinates: Upstream 4249890 North, 435125 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24845

Stream : Wabash River

Applicant : *Indiana Department of Transportation

Richard L Phillabaum

100 North Senate Avenue, Room N642

Indianapolis, IN 46204-2216

Description : The existing bridge deck and railing on the northbound structure carrying I-69

over the Wabash River. Bearings and mud walls at the end bents will be removed and semi-integral end bents will be constructed. Shear studs may be installed on the existing girders and stringers to replace studs damaged by deck removal operations. Riprap turnouts are to be placed at the bridge corners and down the side slopes. Riprap will not be placed around the piers or on the spill slopes. Guardrail will be removed and new guardrail installed on the approaches. Approach slabs, terminal joints, and a portion of the pavement will be removed to accommodate new approach slabs and terminal joints. No painting, structural steel, or bearing work is anticipated. No riprap will be placed below the Q-100 elevation. Details of the project are contained in information and plans received

at the Division of Water on May 15, 2008.

Location : At the I-69 crossing of the Wabash River

near Markle, Rock Creek Township, Huntington County

Section 2, T 27N, R 10E, Markle Quadrangle

Quad Code: 4008573

UTM Coordinates: Downstream 4519900 North, 637993 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24847

Stream : Ohio River

Applicant : Indiana Michigan Power Company

Sharon S. McFarland

800 AEP Drive

Lawrenceburg, IN 47025-2510

Description

: An approximate 20 acre area in the north floodplain of the Ohio River will be used as a construction material borrow area for a previously approved fly ash landfill project at the Indiana Michigan Power Tanners Creek Power Plant.

Approximately 160,000 cubic yards of material excavated from the proposed borrow area will be used in the construction of the fly ash landfill. Areas within the borrow area footprintwill be seeded with a mixture of native grasses, sedges, and forbs. Other disturbed area will be seeded with native grasses upon completion. Appropriate sediment and erosion control methods will be implemented and maintained during construction, including seeding and placement of erosion control blankets on disturbed berm slopes that are greater than 3:1. When the borrow area has been fully excavated it will be drained to the Ohio River by way of a swale. Details of the project are contained in information

and plans received at the Division of Water on May 16, 2008.

Location

Beginning approximately 350' upstream of the confluence of Wilson Creek & continuing approximately 1850' upstream to the east. The project is located on

the Indiana Michigan Power Tanners Creek Power Plant

near Lawrenceburg, Lawrenceburg Township, Dearborn County

N½, Section 28, T 5N, R 1W, Aurora, IN-KY Quadrangle

Quad Code: 3908418

UTM Coordinates: Downstream 4326752 North, 683160 East

Statute/Rule

Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24850

Stream : Big Blue River

Applicant : *Indiana Department of Transportation

Richard L Phillabaum

100 North Senate Avenue, Room N642

Indianapolis, IN 46204-2216

Description : Approximately 5300' of State Route 44 in the floodplain of Blue River will be

resurfaced including the existing 4 span composite continuous steel girder bridge carrying State Route 44 over the stream. The existing structure will remain in place. The approach roads will be elevated a maximum of 1' above existing grade. Other improvements consist of placing fill along each side of the road to widen the shoulder and improve drainage. (Indiana Department of Transportation structure # 44-73-7698.) Details of the project are contained in information and

plans received at the Division of Water on May 16, 2008.

Location : At the State Route 44 stream crossing

near Shelbyville, Shelby County

Lewis Creek Quadrangle Quad Code: 3908547

UTM Coordinates: Downstream 4372479 North, 597557 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24851

Stream : Sugar Creek

Applicant : *Indiana Department of Transportation

Richard L Phillabaum

100 North Senate Avenue, Room N642

Indianapolis, IN 46204-2216

Description : The existing single span steel truss bridge bridge over Sugar Creek will be

replaced with a 3 span continuous, composite prestressed concrete bulb-T beam bridge. The proposed structure will have span lengths of 75', 100', and 75'. The

side slopes will be armored with riprap over geotextile fabric. The existing

structure will be completely removed. The approach roads will be elevated above existing grade. (Indiana Department of Transportation structure # 44-73-3332A.) Pipe extensions will be added to the existing concrete slab bridge carrying State

Route 44 over Unnamed Tributary Sugar Creek. The existing structure will remain in place. (Indiana Department of Transportation structure # 44-41-6789.)

In addition, approximately 6200' of State Route 44 in the floodplain of Sugar Creek will be resurfaced including the existing bridges carrying State Route 44 over Unnamed Tributary Sugar Creek, and Sugar Creek. Other improvements consist of placing fill along each side of the road to widen the shoulder and improve drainage. Details of the project are contained in information and plans

received at the Division of Water on May 16, 2008.

Location : At the State Route 44 stream crossing

near Shelbyville, Hendricks Township, Shelby County

NW1/4, NW1/4, NW1/4, Section 14, T 12N, R 5E, Marietta Quadrangle

Quad Code: 3908548

UTM Coordinates: Downstream 4372261 North, 590356 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24852

Stream : Amity Ditch

Applicant : *Indiana Department of Transportation

Richard L Phillabaum

100 North Senate Avenue, Room N642

Indianapolis, IN 46204-2216

Description :

The existing 72' long pipe culvert carrying State Route 44 over Amity Ditch will be replaced with a new culvert system to reduce upstream flood damages. The new crossing will consist of a 18' wide by 6' tall by 75' long 4 sided reinforced concrete box culvert set in concrete headwalls. The culvert and headwalls will be skewed 27 degrees to align with streamflow. Minor channel shaping will occur both downstream and upstream of the new culvert to improve the flow transition at the crossing. The reshaped areas will be stabilized with layer of riprap over geo-textile fabric. The roadway will be elevated approximately ____' above the existing road elevations. The crown of the roadway over the new culvert will be at ____, NGVD. 631.25' of W-beam guardrails will be placed along each side of the roadway over the channel. Other improvements consist of resurfacing approximately 710' of State Route 44 in the floodplain of Amity Creek and placing fill along each side of the road to widen the shoulder and improve drainage. Details of the project are contained in information and plans received at the Division of Water on May 16, 2008.

Location : At the State Route 44 stream crossing

near Shelbyville, Needham Township, Johnson County

SE¼, NE¼, SE¼, Section 17, T 12N, R 5E, Marietta Quadrangle

Quad Code: 3908548

UTM Coordinates: Downstream 4370977 North, 586769 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24859

Stream : Elkhart River

Applicant : City of Elkhart

Burne Miller

1201 South Nappanee Street Elkhart, IN 46516-1521

Description : A bank stabilization is proposed along the Elkhart Riverwalk. Approximately 630'

of damaged streambanks will be lined with riprap and soil. New vegetation will be planted as well as existing vegetation, in good condition, will be transpanted. Details of the project are contained in information and plans received at the

Division of Water on May 21, 2008.

Location : Along the right bank, approximately 400' upstream and 200' downstream of the

Elkhart Avenue stream crossing

DOWNSTREAM: at Elkhart, Concord Township, Elkhart County NW¼, NE¼, SE¼, Section 5, T 37N, R 5E, Elkhart Quadrangle

Quad Code: 4108568

UTM Coordinates: Downstream 4615397 North, 585706 East

UPSTREAM:

UTM Coordinates: Upstream 4615338 North, 585909 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24860

Stream : Black Creek

Applicant : Hamilton Lake Association

Bill Dillon PO Box 515

Hamilton, IN 46742-0515

Description : Approximately 6000' of Black Creek will be dredged to reduce sediment. Dying

and fallen trees will also be removed. Specific project information will be added to the description as the application is further reviewed. Details of the project are contained in information and plans received at the Division of Water on May 22,

2008.

Location : Beginning at the confluence of Black Creek and Hamilton Lake and continuing

6000' upstream

DOWNSTREAM: near Hamilton, Otsego Township, Steuben County SW¼, SW¼, SW¼, Section 22, T 36N, R 14E, Hamilton Quadrangle

Quad Code: 4108458

UTM Coordinates: Downstream 4602839 North, 674214 East UPSTREAM: NW1/4, SW1/4, SW1/4, Section 23, T 36N, R 14E

UTM Coordinates: Upstream 4603114 North, 675760 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

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Application # : FW-24864

Stream : Judy Creek

Applicant : Cressy Land Planning

George Cressy

3930 Edison Lakes Parkway, Suite 200

Mishawaka, IN 46545-3443

Description : Fill is proposed to be placed on either side of approximately 600' of the stream.

The fill is proposed to be linear to the stream and to create a buffer between future developments and the streambed. Specific project information will be added to the description as the application is further reviewed. Details of the project are contained in information and plans received at the Division of Water

on May 23, 2008.

Location : Beginning at the Main Street stream crossing and extending 600' upstream

DOWNSTREAM: near Mishawaka, Clay Township, St. Joseph County SW¼, SE¼, NE¼, Section 33, T 38N, R 3E, South Bend East Quadrangle

Quad Code: 4108662

UTM Coordinates: Downstream 4647027 North, 568014 East

UPSTREAM:

UTM Coordinates: Upstream 4617075 North, 568232 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : NW-71

Stream : St. Joseph River

Applicant : Tim Croll

213 Livingston Bay Court Mishawaka, IN 46544-3897

Description : A new glacial stone seawall will be constructed along 25' of the applicant's

frontage to deter bank erosion. The new seawall will consist of 8 gauge sheet piling placed approximately 1' landward of the shoreline and glacial stone that will be placed waterward of the sheet piling. The new wall will be approximately 20" high, as measured from the channel bed at the shoreline. The piling will be driven approximately 40" into the riverbed. Fill will be brought onsite to backfill the area landward of the new seawall. The fill will be leveled with the top of the wall at the river and will be tapered back to existing ground elevations within the project site. Details of the project are contained in information and plans received

at the Division of Water on May 19, 2008 and May 29, 2008.

Location : 213 Livingston Bay Court; approximately 620' north and 405' west of the Vistula

Road and Terry Lane intersection

DOWNSTREAM: near Mishawaka, Penn Township, St. Joseph County

NE14, NW14, NE14, Section 13, T 37N, R 3E, Osceola Quadrangle

Quad Code: 4108661

UTM Coordinates: Downstream 4613041 North, 572933 East

UPSTREAM:

UTM Coordinates: Upstream 4613034 North, 572923 East

Statute/Rule : Navigable Waterway Act, IC 14-29-1, with the associated Navigable Waterway

Application # : PL-21011

Lake : Koontz Lake

Applicant : Elfreda Tebich

7827 North Tippecanoe Drive Walkerton, IN 46574-8194

Description : A new glacial stone seawall will be constructed across 93' of the applicant's

frontage. The lakeward face of the wall will be located along the lake's legal shoreline. Details of the project are contained in information and plans received

at the Division of Water on April 28, 2008 and May 29, 2008.

Location : 7827 North Tippecanoe Drive

near Walkerton, Oregon Township, Starke County

SW1/4, NW1/4, NW1/4, Section 12, T 34N, R 1W, Walkerton Quadrangle

Quad Code: 4108644

UTM Coordinates: Downstream 4585077 North, 543078 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11

Application # : PL-21032

Lake : Snow Lake

Applicant : Niles & Brenda Adams

3056 Shawnee Trail

New Haven, IN 46774-2922

Description : A group pier with 10 slips and 6 fingers will be placed in front of the applicant's

property to provide access and mooring site. The pier will extend 75' lakeward of, and perpendicular to, the lake's legal shoreline and will be 44' in width from its furthest points. Details of the project are contained in information and plans

received at the Division of Water on May 8, 2008 and May 19, 2008.

Location : Tract 16 of the Hickory Island Addition

near Fremont, Jamestown Township, Steuben County

SW1/4, SE1/4, NE1/4, Section 21, T 38N, R 13E, Angola West Quadrangle

Quad Code: 4108561

UTM Coordinates: Downstream 4622535 North, 663576 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-21050

Lake : Big Turkey Lake

Applicant : Timothy J Schmidt

180 Lane137A Big Turkey Lake Hudson, IN 46747

Description : A old concrete sea wall will be removed and a galcial rock wall put in its place on

the 154' frontage of my home on Big Turkey Lake. Details of the project are contained in information received electronically at the Division of Water on June

3, 2008 and in plans and information received at the Division of Water on

Location : 180 Lane137A

near Hudson, Steuben Township, Steuben County

Section 3, Location

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11

Application # : PL-21051

Lake : Waldron Lake

Applicant : Dennis R Andrews

10067 N Eagle Island Road Rome Clty, IN 46784-9791

Mary K Andrews

10067 N Eagle Island Road Rome City, IN 46784-9791

Description : A new seawall will be constructed along the frontage of the applicant on Lot 6

Waldron Lake to deter shoreline erosion. The wall will be composed of 2" to 12" diameter glacial stone and will be approximately 50.85' long. Its lakeward face will be at the (legal/average normal) shoreline of the lake. Details of the project are contained in information received electronically at the Division of Water on June 3, 2008 and in plans and information received at the Division of Water on

Location : 10067 North Eagle Island Road; Lot 6 of Eagle Island Park

near Rome City, Noble Township, Noble County

Section 12, T 35N, R 9E

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-21054

Lake : Koontz Lake

Applicant : Cathy Reynolds

10937 Barbs Way

Orland Park, IL 60467-8778

Description : A new seawall will be constructed along the frontage of the applicant on Koontz

Lake to deter shoreline erosion. The wall will be composed of 6 inch to 12 inch diameter glacial stone lined with geotextile fabric filter and will be approximately 25 ft long. Its lakeward face will be at the legal/average shoreline of the lake. Details of the project are contained in information received electronically at the Division of Water on June 4, 2008 and in plans and information received at the

Division of Water on

Location : 11498 E South St

near Walkerton, Oregon Township, Starke County

Section 12, T 34N, R 1W

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-21055

Lake : Long Lake

Applicant : Mark Casper

50 East Ireland Drive

North Manchester, IN 46962-8606

Description : A new underwater beach was constructed in front of the property of the applicant

on Long Lake for swimming. A 6 inch thick layer of clean, washed pea gravel will be added directly to the lakebed. The beach area will be 32 feet wide and have a maximum lakeward projection of 15 feet. A new seawall was constructed along approximately 118 feet of the frontage of the applicant on Long Lake to deter shoreline erosion. The wall is composed of glacial stone and is approximately 4 feet wide. Applicant is proposing to install plantings on the glacial rock already in place. Plants would be spaced approximately 12 to 18 inches apart in a "criss crossed" pattern. Plants would be one or a combination of the following: Arrow Arum, Blue Flag Iris, Chairmakers Rush, Great Blue Lobelia, Pickerel Weed, Rushes, Softstem Bulrush, or Sweet Flag, depending on availability. Details of the project are contained in information received electronically at the Division of Water on June 5, 2008 and in plans and information received at the Division of

Water on

Location : 50 East Ireland Drive, North Manchester, Indiana 46562

near Laketon, Pleasant Township, Wabash County

Section 10, T 29N, R 6E

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake